State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields n	nust be completed.				
Station Summary					
Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
KRIEG VALLEY CREEK	3 3 2	2	883200		20171004-23-03
Sampling Location	_			-	Database Key
40 n wastream	cof confl. ul	Pione	er Valley Cole		150693430
SWIMS Station ID	SWIMS	Station Nan	ne Ü		
10037458	KRIEG	VALLEY C	REEK APPROX. 65 METERS	UPSTRN	M FROM CONFLUENCE WITH
Latitude	Longitude	Lat/l	Long Determination Method	(circle)	Datum Used if using GPS
42, 83719	89.66723		SWIMS SWDV GPS	3	WGS84 or NAD83
Basin (WMU)			ed Name		County
SUGAR - PECATONICA		LITTLES	SUGAR RIVER		GREEN
Sample and Site Descrip	tors				
Sample Collector (Last N	ame, First)		Project Name		
AMRHEIN, JAMES		y	LEGLER SCHOOL AN	D PIONI	EER VALLEY TWA 2017
Sampling Device	*				
X D-Frame Kick Net	Surber	Sampler	Eckman		
Ponar Artificial Substrate					
r onar		ai Substi ate	ness sampler	Other	*
Habitat Sampled				19	
Riffle	Run		Pool		
Other	Shorel	ine Compos	ite Proportionally-San	npled Hab	oitat
Littoral Zone	Profun	dal Zone	Wetland		
Total Sampling Time (min	) Estimated Area Sar	mpiea (m²)	Number of Samples in Com	posite	
			/		Replicate No of
Reason For Sampling					
Least Impacted Re		ne	X Impact / Treatment	Site	
Control Site	Trend		Other:		
Water Temp. (C) D.O. (m	g/l) D.O. (% sat.) ph	l (su)	Conductivity (umhos/cm)		Transparency (cm)
15.2 7.3	39 73.6	7.93	687		2
Water Color	, , , , , ,		Estimated Stream Velocity	(m/s)	
V Class	. T		Slow		e Fast
Clear	r Turbid Stai	ined	(< 0.15 m/s)	(0.15 m/	's - 0.5 m/s) (> 0.5 m/s)
Measured Velocity	circle units	Average St	ream Depth of reach (m)	Averag	e Stream Width of reach (m)
245 × ×	m/s <b>or</b> f/s				
Composition of Substrate	Sampled (Percent):				
	D 11				
	Boulders (basketball or larger):		Rubble (tennisball to basketball):		Gravel (ladybug to tennisball): 26
Dodi ook.	, buoketbull of larger)		(termispali to basketbali).		(ladybug to termisball).
Cand:	ole 30		0.774.4		
Sand:	Jiay		Silt/Muck:	Ove	erhanging Vegetation:
Aquatic Macrophytes:	Leaf Snags:_		Coarse Woody Debris:	4 1 1	Other (Detritus): 50
		and the second		*	
Embeddedness of Substr	rate at Sample Site (%)		Canopy Cover at Sar	nple Site	(%)